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## **PALM INTRANET**

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## **Inventor Information for 10/676265**

Inventor Name	City	State/Country
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WOLF, DAVID A. SR.	BALTIMORE	MARYLAND
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US 20060016120 A1	US- PGPUB	20060126	Insect/arthropod trap	43/114	43/107	Masters; Edwin et al.
US 20050262848 A1	US- PGPUB	20051201	Methods and apparatus for operating gas turbine engines	60/772	60/728	Joshi, Narendra Digamber et al.
US 20050252643 A1	US- PGPUB	20051117	Wick having liquid superheat tolerance and being resistant to back-conduction, evaporator employing a liquid superheat tolerant wick, and loop heat pipe incorporating same	165/104.26		Kroliczek, Edward J. et al.
US 20050166399 A1	US- PGPUB	20050804	Manufacture of a heat transfer system	29/890.07	29/447	Kroliczek, Edward J. et al.
US 20050160736 A1	US- PGPUB	20050728	Methods and apparatus for operating gas turbine engines	60/772	60/728	Reale, Michael Joseph et al.
US 20050095174 A1	US- PGPUB	20050505	Semipermeable sensors for detecting analyte	422/82.08	422/58	Wolf, David E.
US 20050061487 A1	US- PGPUB	20050324	Thermal management system	165/139		Kroliczek, Edward J. et al.
US 20040259270 A1	US- PGPUB	20041223	System, device and method for exciting a sensor and detecting analyte	436/518		Wolf, David E.
US 20040213853 A1	US- PGPUB	20041028	Stable nutritional powder containing ascorbyl palmitate	424/489	514/474	Byard, Julia A. et al.
US 20040206479 A1	US- PGPUB	20041021	Heat transfer system	165/104.21		Kroliczek, Edward J. et al.
US 20040182550 A1	US- PGPUB	20040923	Evaporator for a heat transfer system	165/104.26		Kroliczek, Edward J. et al.
US 20040157951 A1	US- PGPUB	20040812	Monodisperse preparations useful with implanted devices	523/113	435/6	Wolf, David E.
US 20040082080	US- PGPUB	20040429	Method of measuring molecular	436/518	435/6; 435/7.1	Wolf, David E. et al.

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A1			interactions			
US	US-	20040429	Fluorescence	356/417		Wolf, David
20040080750	PGPUB		correlation			E. et al.
A1			spectroscopy			
			instrument and			
			method of using the			
			same			
US	US-	20040415	Agents affecting	514/12		Wolf, David
20040072757	PGPUB	20040413	thrombosis and	314/12		L. et al.
	rurub		hemostasis			L. et al.
A1	TIC	20021106		514/8	424/145.1	Sinha, Uma
US	US-	20031106	Glycosylation-	314/8	424/143.1	
20030207796	PGPUB		mediated inhibition			et al.
A1			of Factor X	1574010		77 11 1
US	US-	20030925	Wick having liquid	165/104.26		Kroliczek,
20030178184	PGPUB		superheat tolerance			Edward J. et
A1			and being resistant		,	al.
			to back-conduction,	:		
•			evaporator			
	l		employing a liquid			
			superheat tolerant			
			wick, and loop heat			
	•		pipe incorporating			
			same			
US	US-	20030911	Microreactor and	424/400	424/451; 424/93.7	Wolf, David
20030170278	PGPUB		method of		,	E. et al.
Al			determining a			
			microreactor			
			suitable for a			
			predetermined			
			mammal			
US	US-	20030508	Method of	435/7.1	435/287.2; 435/6;	Wolf, David
20030087311	PGPUB	20030300	identifying energy	130///1	436/518	E.
A1	TOTOD		transfer sensors for		100/010	
Α1			analytes			1
US	US-	20020124	Growth stimulation	435/289.1	435/173.8;	Wolf, David
	PGPUB	20020124	i	TJJ/207.1	435/298.2	A. et al.
20020009797	rurub		of biological cells		7331270.2	A. Ct al.
A1			and tissue by			
			electromagnetic			
			fields and uses			1
	776	00000101	thereof	165/104.06	165/104 01	IZ == 1! == = 1-
US	US-	20020124	Phase control in the	165/104.26	165/104.21	Kroliczek,
20020007937	PGPUB		capillary evaporators			Edward J. et
A1						al.
US 7004240	USPAT	20060228	Heat transport	165/104.26	165/104.11;	Kroliczek;
B1			system		165/104.19;	Edward J. et
					165/104.21;	al.
					165/104.33;	
					165/41; 165/42	
US 6915843	USPAT	20050712	Wick having liquid	165/104.33	165/104.26;	Kroliczek;

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B2			superheat tolerance		165/80.4; 257/715;	Edward J. et
			and being resistant to back-conduction,		361/700	al.
			evaporator employing a liquid			
			superheat tolerant			
			wick, and loop heat			
			pipe incorporating same			
US 6889754	USPAT	20050510	Phase control in the	165/104.26	165/104.11;	Kroliczek;
B2			capillary evaporators		165/104.19; 165/104.21	Edward J. et al.
US 6844166	USPAT	20050118	Recombinant	435/7.93	435/14; 435/7.1;	Wolf; David
B1		:	reduced valency carbohydrate		435/7.92; 436/14; 436/147; 436/164;	E.
			binding ligands		436/172; 436/501;	
					436/531; 436/545;	
					436/546; 436/805;	
	:				436/807; 436/815; 436/827; 436/95	
US 6813909	USPAT	20041109	Reinforcement	65/495	373/28; 65/492;	Bemis; Byron
B2			member for a		65/493; 65/494;	L. et al.
			bushing tip plate and related method		65/499	
US D489961 S	USPAT	20040518	Drop wire clamp	D8/356		Malin; Glen K. et al.
US 6673597	USPAT	20040106	Growth stimulation	435/298.2	435/299.1	Wolf; David A. et al.
B2			of biological cells and tissue by			A. et al.
			electromagnetic			
			fields and uses			
US 6648279	USPAT	20031118	thereof Drop wire clamp	248/65	174/44; 24/115R	Malin; Glen
B1	001711	20031110	and method for	210,00	1 , 2	K. et al.
			securing drop wire			
US 6564860	USPAT	20030520	Evaporator	165/104.26	165/104.33;	Kroliczek; Edward J. et
B1			employing a liquid superheat tolerant		174/15.2; 29/890.032;	al.
			wick		361/700	
US 6485963	USPAT	20021126	Growth stimulation	435/298.2	435/299.1	Wolf; David
B1			of biological cells			A. et al.
			and tissue by electromagnetic			
			fields and uses			
			thereof			
US 6457848	USPAT	20021001	Snap together down	362/364	248/343; 362/148;	Wolf; David
B1			light fixture		362/365; 362/366; 362/368; 362/455	et al.
US 6408654	USPAT	20020625	Filament forming	65/434	65/481; 65/498;	Boessneck;

B1			apparatus and a		65/512	Douglas Scott
ы			cooling apparatus for and method of inducing a uniform air flow between a filament forming area and the cooling apparatus		03/312	et al.
US 6382309 B1	USPAT	20020507	Loop heat pipe incorporating an evaporator having a wick that is liquid superheat tolerant and is resistant to back-conduction	165/104.26	174/15.2; 257/715; 361/700	Kroliczek; Edward J. et al.
US 6373664 B1	USPAT	20020416	Suspension flexure with load-unload efficient motion limiting feature	360/245.7		Coon; Warren et al.
US 6367145 B1	USPAT	20020409	Method of making a suspension flexure with load-unload efficient motion limiting feature	29/603.03	360/245.7	Coon; Warren et al.
US D454483 S	USPAT	20020319	Drop wire clamp	D8/394		Wolf; David
US 6232130 B1	USPAT	20010515	Method for detecting or quantifying carbohydrate containing compounds	436/501	435/14; 435/7.1; 435/7.93; 436/14; 436/147; 436/164; 436/172; 436/531; 436/545; 436/546; 436/805; 436/807; 436/815; 436/827; 436/95	Wolf; David E.
US 6137657 A	USPAT	20001024	Suspension flexure with load-unload efficient motion limiting feature	360/245.7		Coon; Warren et al.
US 6117836 A	USPAT	20000912	Glycosylation- mediated inhibition of factor X	514/2	424/130.1; 424/137.1; 436/827; 530/300; 530/387.1; 530/387.5; 530/396	Sinha; Uma et al.
US 6117674 A	USPAT	20000912	Pathogen propagation in cultured three- dimensional tissue mass	435/325	435/235.1; 435/366; 435/383	Goodwin; Thomas J. et al.
US 6040194	USPAT	20000321	Methods and device	436/501	422/82.07;	Chick;

Α	<u> </u>		for detecting and		422/82.08; 424/9.1;	William L. et
11			quantifying		424/9.6; 435/4;	al.
			substances in body		435/7.4; 435/7.7;	
			fluids		435/7.72; 435/7.9;	
			Hulus		435/7.92; 436/537;	
					436/805; 436/807;	
					436/815; 436/95;	
					600/317	
US D418751 S	USPAT	20000111	Foldable carton with handles	D9/432		Wolf; David
US 5990079	USPAT	19991123	Agents affecting	514/2	424/422; 424/423;	Wolf; David
Α		i	thrombosis and		424/94.64;	L. et al.
			hemostasis		435/212; 530/381;	
					530/384; 530/830	
US 5968902	USPAT	19991019	Platelet aggregation	514/9	514/15; 514/16;	Scarborough;
A	001111		inhibitors		530/317; 530/327;	Robert M. et
A			innoiters		530/328	al.
US 5968897	USPAT	19991019	Agents affecting	514/2	424/422; 424/423;	Wolf; David
A	USIAI	17771017	thrombosis and	31-4/2	424/94.64;	L. et al.
A			hemostasis		435/212; 530/381;	D. ot un.
			Hemostasis		530/384; 530/830	
110 5050722	LIODAT	1000000	District assumed in	435/69.2	435/252.3;	Scarborough;
US 5958732	USPAT	19990928	Platelet aggregation	433/69.2	1	Robert M. et
A			inhibitors		435/320.1;	
		100000		500/11	435/325; 536/23.5	al.
US 5947887	USPAT	19990907	Extruder glass-	588/11	405/129.2; 588/12;	White;
A			melter process for		588/256; 65/134.8	Donald H. et
		1	vitrification of			al.
			nuclear and other			
			toxic wastes			
US 5935926	USPAT	19990810	Platelet aggregation	514/9	514/16; 530/317	Scarborough;
A			inhibitors			Robert M. et
						al.
US 5930079	USPAT	19990727	Suspension having	360/245.7		Vera; Daniel
A			limited travel			et al.
			flexure for improved			
			loadability			
US 5920987	USPAT	19990713	Method of forming a	29/896.9		Vera; Daniel
Α			unitary load beam			et al.
			and CAM follower			
US 5908149	USPAT	19990601	Skin stapler with	227/176.1	227/177.1; 227/19;	Welch;
A			multi-directional		227/83	Robert F. et
			release mechanism			al.
US 5891652	USPAT	19990406	Methods of using	435/7.21	435/7.1; 435/7.2	Wolf; David
A			domains of		,	et al.
11			extracellular region			
			of human platelet-			
			derived growth	1		
			factor receptor			
			polypeptides			
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US 5872218	USPAT	19990216	Human platelet-	530/387.9	530/388.2;	Wolf; David
A			derived growth factor receptor extracellular domain antibodies		530/388.22; 530/388.85	et al.
US 5862018	USPAT	19990119	Unitary load beam	360/255.9		Vera; Daniel
A			and cam follower			et al.
US 5858783 A	USPAT	19990112	Production of normal mammalian organ culture using a medium containing mem-alpha, leibovitz L-15, glucose galactose fructose	435/373	435/383; 435/389; 435/392; 435/394	Goodwin; Thomas J. et al.
US 5851816 A	USPAT	19981222	Cultured high- fidelity three- dimensional human urogenital tract carcinomas and process	435/366	435/369; 435/373; 435/392; 435/394; 435/395	Goodwin; Thomas J. et al.
US 5843897 A	USPAT	19981201	Platelet aggregation inhibitors	514/12	514/13; 514/14; 514/15; 514/16	Scarborough; Robert M. et al.
US 5837679 A	USPAT	19981117	Agents affecting thrombosis and hemostasis	514/12	424/94.64; 435/212; 435/69.6; 514/21; 514/8; 514/834; 530/381; 530/384; 530/395; 530/402; 530/830	Wolf; David L. et al.
US 5807825 A	USPAT	19980915	Platelet aggregation inhibitors	514/12	530/324; 530/328	Scarborough; Robert M. et al.
US 5798332 A	USPAT	19980825	Glycosylation- mediated inhibition of factor X	514/8	424/94.1; 424/94.5; 514/2; 530/380; 530/381; 530/384	Sinha; Uma et al.
US 5795863 A	USPAT	19980818	Recombinant agents affecting thrombosis	514/12	424/94.64; 435/69.1; 435/69.2; 435/69.6; 514/2; 514/8; 530/384; 530/395	Wolf; David
US 5786333 A	USPAT	19980728	Platelet aggregation inhibitors	514/16	514/12; 514/17; 530/328; 530/329	Scarborough; Robert M. et al.
US 5770564 A	USPAT	19980623	Platelet aggregation inhibitors	514/9	514/16; 530/317	Scarborough; Robert M. et al.
US 5759999 A	USPAT	19980602	Platelet aggregation inhibitors	514/12	530/328	Scarborough; Robert M. et

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						al.
US 5756451 A	USPAT	19980526	Platelet aggregation inhibitors	514/9	514/14; 514/15; 514/16; 514/17; 514/18; 530/317; 530/326; 530/327; 530/328; 530/329; 530/330	Scarborough; Robert M. et al.
US 5742454 A	USPAT	19980421	Unitary load beam and cam follower	360/255.9	360/244.9	Vera; Daniel et al.
US 5736339 A	USPAT	19980407	Method utilizing purified GP IIb-IIIa to detect the presence of platelet aggregation inhibitors	435/7.1	530/300	Scarborough; Robert M. et al.
US 5693118 A	USPAT	19971202	Apparatus for making glass fibers having vacuum cooling fans	65/511	65/355; 65/532	Snedden; Andrew L. et al.
US 5686572 A	USPAT	19971111	Domains of extracellular region of human platelet derived growth factor receptor polypeptides	530/350	435/69.1; 530/402	Wolf; David et al.
US 5686571 A	USPAT	19971111	Platelet aggregation inhibitors	530/330	530/329	Scarborough; Robert M. et al.
US 5686570 A	USPAT	19971111	Platelet aggregation inhibitors	530/330	530/329	Scarborough; Robert M. et al.
US 5686569 A	USPAT	19971111	Platelet aggregation inhibitors	530/329	530/330	Scarborough; Robert M. et al.
US 5686568 A	USPAT	19971111	Platelet aggregration inhibitors	530/329	530/330	Scarborough; Robert M. et al.
US 5686567 A	USPAT	19971111	Platelet aggregation inhibitors	530/329	530/328; 530/330	Scarborough; Robert M. et al.
US 5686566 A	USPAT	19971111	Platelet aggregation inhibitors	530/329	530/330	Scarborough; Robert M. et
US 5650314 A	USPAT	19970722	Recombinant agents affection thrombosis	435/219	435/252.3; 435/320.1; 435/69.1; 536/23.2	Wolf; David
US 5635481 A	USPAT	19970603	Recombinant agents affecting thrombosis	514/12	424/94.64; 435/69.1; 435/69.2; 435/69.6; 514/2;	Wolf; David

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US 5627021 A	USPAT	19970506	Three-dimensional co-culture process	435/1.1	435/347; 435/366	Goodwin; Thomas J. et al.
US 5597799 A	USPAT	19970128	Recombinant agents affecting thrombosis	514/12	424/94.64; 435/69.1; 435/69.2; 435/69.6; 514/2; 514/8; 530/384; 530/395	Wolf; David
US 5586777 A	USPAT	19961224	In line skate with dynamically adjustable wheels	280/11.232	280/11.27	Wolf; David
US 5583107 A	USPAT	19961210	Agents affecting thrombosis and hemostasis	514/12	424/94.64; 435/69.6; 514/21; 530/381; 530/384; 530/830	Wolf; David L. et al.
US 5496724 A	USPAT	19960305	Genes encoding platelet aggregation inhibitors	435/252.3	435/252.31; 435/252.33; 435/254.2; 435/320.1; 536/23.5	Scarborough; Robert M. et al.
US 5496722 A	USPAT		Method for producing non-neoplastic, three dimensional, mammalian tissue and cell aggregates under microgravity culture conditions and the products produced therefrom	435/371	435/1.1; 435/403	Goodwin; Thomas J. et al.
US 5437735 A	USPAT	19950801	Photovoltaic shingle system	136/251	136/244; 136/291; 52/173.3	Younan; Kais et al.
US 5401039 A	USPAT	19950328	Ventilated in-line roller skate	280/11.202	280/811; 36/115; 36/3R	Wolf; David
US 5342789 A	USPAT	19940830	Method and device for detecting and quantifying glucose in body fluids	436/501	424/9.6; 436/537; 436/805; 436/807; 436/815; 436/95; 600/322	Chick; William L. et al.
US 5318899 A	USPAT	19940607	Platelet aggregation inhibitors	435/69.6	435/252.3; 435/320.1; 514/2; 536/23.5	Scarborough; Robert M. et al.
US 5308764 A	USPAT	19940503	Multi-cellular, three- dimensional living mammalian tissue	435/1.1		Goodwin; Thomas J. et al.
US 5278144 A	USPAT	19940111	Antithrombosis agents	514/12	424/94.64; 435/69.1; 435/69.2; 435/69.6; 514/2;	Wolf; David

					514/8; 530/384; 530/395	
US 5221607 A	USPAT	19930622	Assays and reagents for amyloid deposition	435/6	435/320.1; 435/7.21; 435/70.1; 435/70.3; 436/811; 530/300; 530/350; 530/806; 530/839; 536/23.5	Cordell; Barbara et al.
US 5200722 A	USPAT	19930406	Microwave window assembly	333/252	333/99PL	Wolf; David
US 5155035 A	USPAT	19921013	Method for culturing mammalian cells in a perfused bioreactor	435/394		Schwarz; Ray P. et al.
US 5155034 A	USPAT	19921013	Three-dimensional cell to tissue assembly process	435/402	435/286.7; 435/298.2; 435/3; 435/403	Wolf; David A. et al.
US 5153133 A	USPAT	19921006	Method for culturing mammalian cells in a horizontally rotated bioreactor	435/401	435/403; 435/818	Schwarz; Ray P. et al.
US 5153132 A	USPAT	19921006	Three-dimensional co-culture process	435/373	435/286.7; 435/298.2; 435/3; 435/403	Goodwin; Thomas J. et al.
US 5153131 A	USPAT	19921006	High aspect reactor vessel and method of use	435/401	435/297.2; 435/298.2	Wolf; David A. et al.
US 5109126 A	USPAT	19920428	5'[2'(3')-O-(2,4,6- trinitrophenyl) pyprimidine nucleoside]diphosph ate 1-glycosides	536/26.23	435/6; 536/123; 536/18.6; 536/26.8; 536/55.2; 536/6	Agrawal; Sudhir et al.
US 5026650 A	USPAT	19910625	Horizontally rotated cell culture system with a coaxial tubular oxygenator	435/297.1	261/83; 435/298.2; 435/818	Schwarz; Ray P. et al.
US 4988623 A	USPAT	19910129	Rotating bio-reactor cell culture apparatus	435/297.3		Schwarz; Ray P. et al.
US 4851367 A	USPAT	19890725	Method of making primary current detector using plasma enhanced chemical vapor deposition	438/96	257/E31.094; 257/E31.119; 427/574; 427/74; 438/485	Wolf; David J.
US 4709538 A	USPAT	19871201	Apparatus for feeding and opening a beverage carrier	53/566	493/177; 493/182; 493/319; 53/381.1; 53/389.5; 53/564; 53/579	Olsen, Jr.; Peter C. et al.

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US 4693055 A	USPAT	19870915	Method and apparatus for feeding containers to a carrier sleeve	53/443	198/418.1; 198/419.3; 53/237; 53/251; 53/467; 53/48.1; 53/534; 53/566	Olsen, Jr.; Peter C. et al.
US 4671046 A	USPAT	19870609	Container cover forming apparatus and method	53/488	53/306; 53/329; 53/376.5; 53/377.3; 53/387.1	Lewis; D. Michael et al.
US 4568076 A	USPAT	19860204	Destacking device	271/128	198/747; 414/796.8	Lewis; D. Michael et al.
US 4498459 A	USPAT	19850212	Phase-change heat storage building panels	126/618	126/400; 126/621; 126/633; 52/306	Korin; Eliyaho et al.
US 4402358 A	USPAT	19830906	Heat pipe thermal switch	165/276	165/104.26; 257/E23.088	Wolf; David A.
US 4355740 A	USPAT	19821026	Container holder and actuator for aerosol cans	222/180	222/183	Wolf; David
US 4259831 A	USPAT	19810407	Harvester header with transversely inclined, overlapping conveyors	56/93	56/106; 56/119	Jerke; Marlyn L. et al.
US 4229016 A	USPAT	19801021	Safety ski pole	280/821		Wolf; David
US 4195704 A	USPAT	19800401	Hitch adapter	180/14.1	280/515	Bass; Merlyn D. et al.
US 4190209 A	USPAT	19800226	Adjustable shear bar for a harvester cutterhead	241/101.762	241/222; 241/241; 241/286	deBuhr; Harold E. et al.
US 4156473 A	USPAT	19790529	Hitch adapter	180/14.1		Myers; Glenn L. et al.
US 4114731 A	USPAT	19780919	Elevator safety arrangement	187/287		Faup; John Joseph et al.
US 3707709 A	USPAT	19721226	DETECTION SYSTEM	340/552	340/564	Wolf; David et al.
US 3672681 A	USPAT	19720627	GAME METHOD INVOLVING COMPETITIVE ARRANGING OF GROUPED PIECES INTO POLYHEDRIC FORM	273/157R	446/119	Wolf; David
US 3668625 A	USPAT	19720606	MONITORING SYSTEM	340/936	340/562; 340/920	Wolf; David et al.
US 3638506 A	USPAT	19720201	VARIABLE PULLEY	474/39	474/45; 474/46	Wolf; David L. et al.

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			ASSEMBLY			
US 3370455 A	USPAT	19680227	Thermoelectric couple tester [TEXT AVAILABLE IN USOCR DATABASE]	374/1	374/15; 374/203	KROLICZEK EDWARD J et al.
US 2954359 A	USPAT	19600927	Composition comprising trifluorochloroethyle ne copolymer and silica and process for molding same [TEXT AVAILABLE IN USOCR DATABASE]	524/545	525/340; 525/367; 525/371; 525/381; 525/387; 526/249; 526/93	ROBB LESTER E et al.
US 2849412 A	USPAT	19580826	Plasticization of vulcanized perfluorochloroolefi n polymers [TEXT AVAILABLE IN USOCR DATABASE]	524/141	524/111; 524/143; 524/145; 524/291; 524/292; 524/296; 524/297; 524/308; 524/314; 524/545	ROBB LESTER E et al.
US 2292000 A	USPAT	19420804	Box sealing means [TEXT AVAILABLE IN USOCR DATABASE]	217/56	206/508	WOLF DAVID H